MISSISSIPPI STATE DEPARTMENT OF HEALTH SEE - 6 AND 103 BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

SHORT COLEMAN PARK WATER ASSOCIATION

Public Water Supply Name

0710008

PWS ID#(s) (List ID #s for all Water Systems Covered by This CCR)

The Federal Safe Drinking Water Act requires each community public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please A	Answer the Following Questions Regarding the Consumer Confidence Repor	t
X	Customers were informed of availability of CCR by:	
	Advertisement in local paper	
	X On water bills	
	Other	
	Date customers were informed: (0 / 1 / 201)	
	CCR was distributed by mail or other direct delivery. Specify other direct deliver	y methods:
	Date Mailed/Distributed:/	
X	CCR was published in local newspaper.(Attach copy of published CCR & proof	of publication)
	Name of Newspaper: Tishomingo County Vidette	
	Date Published: 5 / 12 / 201)	
	CCR was posted in public places. (Attach list of locations)	
	Date Posted:/	
	CCR was posted on a publicly accessible internet site at the address:	
	www	
CERTIE	FICATION	
		.
	r certify that a consumer confidence report (CCR) has been distributed to the custor rater system in the form and manner identified above. I further certify that the inforr	
public w included	t in this CCR is true and correct and is consistent with the water quality monitoring of	data provided
to the p	ublic water system official by the Mississippi State Department of Health, Bureau of	Water Supply.
	W Johnson, President	
	itle (President, Mayor, Owner, etc.) Please type/print)	
A.	sheet Glohmon	61 2011
Signatur	re	Date

2010 Annual Drinking Water Quality Report Short Coleman Park Water Association PWS ID #0710008

Is my water safe?

Last year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health standards set for quality and safety. Local Water vigilantly safeguards its water supplies and once again we are very proud that our system has not violated a maximum contaminant level or any other water quality standard. This report shows the results for our monitoring for the period of January 1st to December 31st, 2010. Included are details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. We are committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water that the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their heath care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

Where does my water come from?

Short Coleman PWS ID #0710008 – Water consists of two (2) wells; one pumping from the Paleozoic Aquifer and one pumping from the Gordo Formation Aquifer

Well # 710008-01 – moderate rating on source water assessment Well # 710008-02 – moderate rating on source water assessment

Source water assessment and its availability:

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing at our office upon request. Listed above are the ratings for the wells of Short Coleman Park Water Assoc.

Why are there contaminants in my drinking water?

All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved?

Our board meets monthly on the first Tuesday night of each month at 6:00 PM at the Tishomingo County Electric Power Association Conference Room at the corner of Eastport Street and Constitution Drive. We encourage all customers who have any concerns or questions to meet with us. Our Association conducts its annual membership meeting on the first Tuesday night in August at 7:00 PM at the Tishomingo County Court House Court Room. This is a very important meeting in which all customers are encouraged to attend.

FOR MORE INFORMATION CONTACT:

Shor	nt Coleman Park Water Association
	ATTN: Patricia Spangler, Office Manager
	PO Box 81; 305 W Eastport Street
	luka, MS 38852
	Phone: 662-424-0017
	Email: shortcolemanpark@bellsouth.net

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Short Coleman Park Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

Monitoring and reporting of compliance data violations

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Products Rule. Our water system passed all of these monitoring requirements. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete ail monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

The table below list all the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table if from testing done in the calendar year of the report. The EPA and the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

Short Coleman Park Water Association PWS ID # 0710008 2010 WATER QUALITY DATA TABLE

Contaminants (units)	MCLG	MCL,		Rar	nge		Violation	Typical Source		
	or	TT, or	Your			Sample				
	MRDLG	MRDL	Water	Low	High	Date				
Disinfectants & Disinfe	ction By	-Produc	ts							
Chlorine (ppm)	4	4	1.50	1.33	1.77	2010	No	Water additive used to control		
								microbes		
Inorganic Contaminant	s									
Barium (ppm)	2	2	0.0058	N/A	N/A	2010	No	Discharge of drilling wastes; Discharge from		
								metal refineries; Erosion of natural deposits		
Chromium (ppm)	0.1	0.1	0.0006	N/A	N/A	2010	No	Discharge from steel and pulp mills:		
· · ·								Erosion of natural deposits		
Nitrate {measured as	10	10	0.33	N/A	N/A	2010	No	Runoff from fertilizer user;		
Nitrogen} (ppm)								Leaching from septic tanks, sewage;		
, , , ,								Erosion of natural deposits		
Selenium (ppm)	0.05	0.05	0.0009	N/A	N/A	2010	No	Discharge from petroleum and metal		
N /								refineries; Erosion of natural deposits;		
								Discharge from mines		
	· · · · · · · · · · · · · · · · · · ·					1				
Contaminants (units)	MCLG	AL	Your	# San	•	Exceeds	Sample	Typical Source		
			Water	Exce	_	AL	Date			
				A			<u> </u>			
Inorganic Contaminant						T				
Copper (ppm)	1.3	1.3	0.06	()	No	2008	Corrosion of household plumbing systems;		
								Erosion of natural deposits		
Lead (ppb)	0	15	1	()	No	2008	Corrosion of household plumbing systems;		
						ļ		Erosion of natural deposits		
							<u></u>			
Important Drinking	g Water	Definitio	ns							
MCLG - Maximum Contami	nant							ere is no know or expected		
Level Goal						rgin of safet				
MCL - Maximum Contamina	ant							g water. MCLs are set as		
Level								atment technology.		
AL - Action Level		The cond requirem	centration ents which	of a conta n a water	aminant v system r	which, if exc nust tollow.	eeded, trig	gers a treatment or other		
TT-Treatment Technique		A require	ed process	intended	to reduc	ce the level of	of a contam	ninant in drinking water.		
MRDLG - Maximum Res	idual	The level of a drinking water disinfectant below which there is no known or expected risk to								
Disinfection Level Goal	nfection Level Goal health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial microbial contaminants.							sintectants to control microbial		
MRDL - Maximum Resid	ual	The highest level of a disinfectant allowed in drinking water. Ther is convincing evidence that								
Disinfection Level		addition of a disinfectant is necessary for control of microbial contaminants.								
MNR - Monitored Not Re		Gaardon	<u> </u>			July 101 00		The second of th		
MPL - State Assigned Ma		Permissi Permissi	hle I evel							
IVII L - CIGIO ASSIGNED IVI	azonium I	CITITION	DIO LOVOI							

Unit Descriptions	
ppb - Parts per billion, or micrograms per liter (ug/l)	ppm - Parts per million, or milligrams per liter (mg/l)
pCi/L - Picocuries per liter (a measure of radioactivity)	NA - not applicable
ND - Not detected	NR - Moitoring not required, but recommeded

PROOF OF PUBLICATION

2811 JUL - 5 ANTI: 08

STATE OF MISSISSIPPI, TISHOMINGO COUNTY.

In Vol	No. 40	Dated May	12,	20 11
In Vol	No	Dated		
In Vol	No	Dated		20
In Vol	No	Dated		20
In Vol	No	Dated		20
In Vol	No	Dated		20
n Vol	No	Dated		20
n Vol	No	Dated		20
n Vol	No	Dated		20
n Vol	No	Dated		20
			al K	V C BA 5 111 1
Sworn to and subscribed before me	= this day of	may		•
	e this day of (\(\)	may B	, ,)(4), Publish , A.D., 20_//
Fees	e this day of STATEMENT	may B	MWa.	, A.D., 20_ //
Tater Ouserly Report	Cl	May No My Commission March 4,	MWay otary Public on Expires 2013	, A.D., 20 <u>//</u>
Tater Quality Report Publishing words,	STATEMENT	May No My Commission March 4,	MWa otary Public on Expires 2013	, A.D., 20 <u>//</u>
Tater Quality Report Publishing words,	STATEMENT 12 cents first insertion	May No My Commission March 4,	MW ₀ tary Public on Expires 2013	, A.D., 20 <u>//</u>
Fees	STATEMENT 12 cents first insertion 10 cents for each subsequent insertion	May No No My Commission March 4,	MWa. ptary Public pn Expires 2013	, A.D., 20 <u>//</u>

2010 Annuar Drinking water quality Report Short Coleman Park Water Association PWS ID #0710008

Where does my water come from?

Short Colonian PM6 ID 80716008 - Water consists of two (2) wells; one pumping from the Paleozoic Aguilor and one pumping from the Gordo Formation Aguilor

s/of # 710008-01 – moderate rating on sparce water assessment r/s/ # 710008-02 – moderate rating on spaces water assessment

Source water assessment and its availability:

The source water assessment has been completed for on paids water system to distinctive the owner disconsiplicity of as defining.

The source water assessment has been completed for on paids water system to distinctive the owner disconsiplicity of as defining water source of the complete source of the owner of the owner should be designed to the owner of the owner of the owner of the owner of the owner own

cause at the unique bit to works of blant Courses first Water Alace.

Willy ask there continues the major divisible yearson?

Ask or high seture products continued to the product of product or continues at least time amount of series continues. The products is continued to the product of products are manifered for the previous of price conformation for one instansivity includes their window from the products are manifered for the previous of price conformation for continues and their window for the products are manifered for the products are products are the products are products are the products are products are products are the products are producted and products are products are products are producted and products are producted and products are producted as a product of products are provided to product or products are provided to product and products are provided to product and

How can't get involved?

The board moves movely on the first Thready eight of each month is 6.00 PM at the Threeming of Goody Statist Power accounts in Content Moon at the content of Estation Statistics of Content of Con

FOR MORE INFORMATION CONTACT:

	Short Coleman Park Water Association
	ATTN: Patricia Spanaler, Office Manager
ì	PD Box 87, 305 W Eastport Street
2000	luka, MS 38852
	Phone: 662-424-0017
	Email: shortcolemanpark@bellsouth.net

Short Coleman Park Water Association PWS ID # 0710008

Description	Contaminants (unite)	MCLG			Ra	086		Violation	Typical Source	
Configuration Continuous			MACH	Weter.	Lon	High	Sample Date			
International Configuration (etion B	y-Produ	cis	100	1000	673,8340	17,000,000		
The contract group of	Marine (14m)	1	1	150	133	177	2010	No.		
Continued Egyport 6.1 U. V. 0.000 (NA 1944 Spile). No security of the security	Inargania Contaminani	3	200		100000	85355	0.000			
The product of the control of the co	Linum (ppen)	2	130	20,000	100000	N/A	2010	140	Upotarga of other wastes. Oncharge from motal referens. Expense of entural deposits	
Account Contain Dambay Vater Contain Con	Statement (\$240)	6.1	8.1	0.0006	N/A	MA	2010	No		
Conflaminants (units) MCUL M. Your Summer Su		10	10	0.53	N/A	N/A	2018	No	Learning from sopic tame, sewage:	
Symptotic Configurations (if the district of the Copyright Configuration (if the district of the Copyright Configuration (if the district of the Copyright Configuration (if the district of the Copyright Cop	Societa (ppop)	0.05	0.05	0.6009	N/A	N/A	2010	No	Discharge from potroleum and metal reference, Economict matural disposets	
Service (sport) 1.3 1.1 0 (old 10 0 10 0 0000 (consent of newbody factoring symmet. Department of newbody factoring symmet. Department Department of newbody factoring symmetry. Department of new factoring sym		7.4.		Water					Typical Source	
Service (sport) 1.3 1.1 0 (old 10 0 10 0 0000 (consent of newbody factoring symmet. Department of newbody factoring symmet. Department Department of newbody factoring symmetry. Department of new factoring sym	concerns contaminant	Hosti	and Cor	WALL TATAL	wearenay.	WIEGOE	Lamestococce.	OTOR COM.		
Consum Charles (March 1997) 1. Norman Consum and Charles (March 1997) 1. Norman Consum and Charles (March 1997) 1. Sharm Consum and Charles (March 1997) 1. Sharm Consum and Charles (March 1997) 1. Sharm Consum Charles (March 1997) 1. Annual Charles			1.3				No	2008		
10. Missioner German and 10. The house of a conformed and prinking water below which favor is no time, or a specially 10. The house of a conformed and prinking water below which favor is not below. (All a size of the siz	ed ((çtu)		15	\$13	8		No	2008		
The Assertion Constrained The Assertion Constra					-					
Anneximent of the planet versi of oursement on the aboved in development. Mich as a gad a close is the RCIA for a become in prefer that make the principle of the planet of the RCIA for a become in prefer that the planet is prefer to the planet is planet in the planet is the planet in the planet in the planet is planet in the planet in the planet is the planet in the planet in the planet in the planet is planet in the planet in the planet is the planet in the planet in the planet is planet in the planet in the planet in the planet is planet in the planet in the planet in the planet is planet in the planet in the planet in the planet is planet in the plan	11 G - Massauer Constant	504	The love	of a conta	minard in	dricking	water belo	w selects the	re is no know or expected	
The control of the co	C - Marchem Contempo rel	11	The high ciose to f	est lovel of we MCA Go	o cores	disease di ale unite	at is allowed the Mest av	in drekin; Mable trev	Ameni technology	
6.0. C. Macroren Recided The root of a drawing name confession dolls which there is no absolute recognition for the confession	OF A TRANSPORT OF THE PARTY OF		Too, wearvoints written in written in years in muse appear							
Africa Level Africa Anna Permanes	FIX.C - Maximum Resi a reputato sevel Gost	State	The level of a divising major depolectable below which there is no known or expected task to reach. MNDA On the not reflect the benefits of the use of distributions to control microtial.							
Pt. State Assigned Makingship Permissible Leeks Unit Descriptions Persistant only or responsing parties to the properties of the propert	a mection Lave!	The highest torus of a disinfectors allowed as drinking water. That is convincing evidence that								
Unit Detemptions Protegor Codes, or recognizing or the top?) point - Portegor modes, or recognizing or the top?) point - Portegor modes, or recognizing parties (mg/)			ermissit	te Level	-		Higgs C	X13.33		
o Partigue Colon, O negociarra per sen trigili ppm - Parti per resion, or religiones per Ren (mg/s)										
	o - Partigue talkou, ce tak	ADDITO	griser to						or moligrams per liter (mg/s)	
NR - Brokering not required for recommended		th stars o	d tadapac	esci.						

Page 10 Tishomingo County News

DWS 0710008

10008 10008

P.O. Box 87 Iuka, MS 38852-0087 (662)424-0017 (34415 DOUGLAS BIXLER METER READING USED CHARGES PRESENT PREVIOUS 83310 Ø 1600 WA 83310 NET DUE 1600 062511

Short Coleman Park Water

THE 2010 CCR IS AVAILABLE FOR VIEWING IN THE WATER OFFICE.

1760

Ø52511

U.S. POSTAGE Paid 1 oz. SCPWA PERMIT NO. 4

RETURN THIS PORTION WITH PAYMENT

Ø62511 1600 1760

PRESORTED 3 4415 RETURN SERVICE REQUESTED

DOUGLAS BIXLER

2480 MOHAWK DRIVE BIRMINGHAM, AL 35217-5082

Short Coleman Park Water P.O. Box 87 Iuka. MS 38852-0087

(662)424-0017 ()

339.	30	TON	IY L.		TURBY	=ILL	
TYPE	METER READING				USED	CHARGES	
SERVICE	PRESENT		PREVIOUS		USLD	Official	
WA .	377	820	3769	30	890	1600	
	ľ						
			1				
METE		NET	DUE	Al	TER THIS DATE	PAY GROSS	
Ø525		1	600	ΙŽ)	6£511	1760	

THE 2010 CCR IS AVAILABLE FOR VIEWING IN THE WATER OFFICE.

U.S. POSTAGE Paid 1 oz. SCPWA PERMIT NO. 4

RETURN THIS PORTION WITH PAYMENT

062511 1600 1760

PRESORTED 3 3930 RETURN SERVICE REQUESTED

TONY L. TURBYFILL

9440 HWY 172 VINA, AL 35593-3748

Short Coleman Park Water

P.O. Box 87 Iuka, MS 38852-0087

(662)	48	24-2	1017	()	*****	
413	30	MEL	.ISS	7 1	KILGO	₹E	
TYPE	М	IETER	READING	G .	USED	CHARGE	` S
SERVICE	PRE	ESENT	PREVIO	บร	OOLD	GIANGES	
DUE I	FRO	M PF	EVIO	US		180	3
WA	20	010	1177	4Ø	2270	160	Ø
			ļ				
METE		NET	DUE	ĀF	TER THIS DATE	PAY GROSS	3

3403 062511 THE 2010 CCR IS AVAILABLE FOR VIEWING IN THE WATER OFFICE.

First Class Mail U.S. POSTAGE Paid 1 oz. SCPWA PERMIT NO. 4

RETURN THIS PORTION WITH PAYMENT

Ø62511 3403 3563

PRESORTED 4 1330 RETURN SERVICE REQUESTED

MELISSA KILGORE

PO BOX 163 DECATUR, AL 35602-0163

110008 TO#10008